

# cumulis.epa.gov





Superfund Site Site Documents

Data Element Dictionary (DED) Order Superfund Products

U.S. ENVIRONMENTAL PROTECTION AGENCY

# Superfund Information Systems

Recent Additions | Contact Us | Print Version Search: (

EPA Home > Superfund > Sites > Superfund Information Systems > Search Superfund Site Information > Search Results > ARKWOOD, INC.

In 2014, the Superfund Program implemented a new information system, the Superfund Enterprise Management System (SEMS). Efforts to migrate data to SEMS and to enhance data quality control are now in the final stages. The Program will continue to rely on the final CERCLIS data set (dated November 12, 2013, which reflects official end of Fiscal Year 2013 Program progress) for public reporting until a complete and accurate SEMS data set is available.

# **Superfund Site Progress Profile** ARKWOOD, INC. (EPA ID: ARD084930148)

This profile provides you with information on EPA's cleanup progress at this Superfund site. This information includes: Site Location, Cleanup Progress Summary, Cleanup Impact Summary, Contamination, and Cleanup Progress. Please use the links and the "More Details..." box to find more details on this site.

More In-Depth Site Details (EPA Regional Content) Site Contacts (EPA Cleanup Managers, etc.) Additional Site Documents Other Names for this Site (Aliases)
View GPRA Measures at this Site (see glossary)

## Site Location



Get an interactive map

## EPA Region 6 >

Serving Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 66 tribes

JUNC. OMAHA, Arkansas

S. OF CITY @ CRICKETT RR

County: BOONE

U.S. Congressional District: 03

Population within one mile: 101-1,000

# Cleanup Progress Summary



# Construction Complete

Physical cleanup activities have been

view detailed list of cleanup activities at this

The National Priorities List (NPL) is the list of the most hazardous sites across the U.S. and

This site is on the NPL and is known as a Final NPL site (see glossary).

Potentially Responsible Parties (PRPs) were involved in the cleanup effort (see glossary).

Superfund law requires that EPA give communities information about site progress and plans so that they can be actively involved in site cleanup decisions. Learn more about community involvement at this site >>

# **Cleanup Impact Summary**

At each site, EPA assesses the risk to humans and the environment and deter the best approach to address the risk. During initial site studies and cleanup, EPA determines if current human exposures to contaminants are under control and takes actions to control any possible human exposures until cleanup has been completed Once complete, cleanup provides long-term human health and environmental protection at

Current human exposures at OK this site are under control

see glossary definition for "Human Exposure Environmental Indicator Measure." >>

At each site with known ground water contamination, EPA documents whether ground water contamination is below protective risk-based levels or, if not, whether the migration of contaminated ground water is

Contaminated ground water OK migration is under control

see glossary definition for "Contaminated Ground Water Migration Environmental Indicator Measure." >>

# Contamination

Contaminants (i.e., hazardous substances, pollutants or contaminants) can be found in several different types of materials on the site including soil and other solid-based media and water or another liquid-based medium (see glossary).

The contaminants listed via the links below are considered the contaminants of concern (see glossary) to be addressed by cleanup actions at the

Contaminated Media: Groundwater, Soil

EPA classifies contaminants found into groups or types (listed below). To view all contaminants of concern at the site click on the "view contaminants of concern at this site" link.

Types of Contaminants: Base Neutral Acids, Dioxins/Dibenzofurans

see glossary definition for "types of contaminants" >>

view contaminants of concern at this site >>

ATSDR ToxFacts information on contaminants EXIT disclaimer

^^ back to top | view glossary >>





